```
WPI / Thomson
AN - 2004-773684 [76]
AP - KR20030003482 20030118
CPY - NONG-N
DC - CD6 D16
     - P13
DW - 200476
IC - A01H1/06
IN - HAN J H; JEGAL S; JUN B Y; JUNG M; RYU G H; SHIN Y S; YANG S G
LMKA- 2004-271038
MC - C04-A0800E C14-U02 D05-H16B
PA - (NONG-N) NONG WOO BIO CO LTD
PN - KR20040066425
                          A 20040727 DW200476
PR - KR20030003482 20030118
XIC - A01H-001/06
AB - NOVELTY :
      A method for producing CGMMV-resistant transgenic Cucurbitaceous
      plants is provided, thereby improving resistance to CGMMV(cucumber
      green mottle mosaic virus) of Cucurbitaceous plants, so that the
      CGMMV-resistant transgenic Cucurbitaceous plants can be useful as a
      stock for grafting of plants.
    - DETAILED DESCRIPTION :
      The method for producing CGMMV-resistant transgenic Cucurbitaceous
      plants comprises transforming Agrobacterium with a vector
      pMBP-1/CGMMV-CP for transforming plants containing CP gene encoding
      the outer surface protein of CGMMV having the amino acid sequence of
      SEQ ID NO:4; and co-culturing the transformed Agrobacterium with
      tissues of Cucurbitaceous plants, wherein the CP gene has the
      nucleotide sequence of SEQ ID NO:3; the CF gene is a PCR amplification
      product using primers having the nucleotide sequences of SEQ ID NO:1
      and SEQ ID NO:2; the tissue of Cucurbitaceous plants is cotyledon,
      hypocotyl or callus; and the Cucurbitaceous plant is selected from
      watermelon, pumpkin, gourd, cucumber and melon.
INW - HAN J H; JEGAL S; JUN B Y; JUNG N; RYU G H; SHIN Y S; YANG S G
IW - METHOD PRODUCE RESISTANCE TRANSGENIC CUCURBIT PLANT
IWW - METHOD PRODUCE RESISTANCE TRANSCENIC CUCURBIT PLANT
NC - 1
NPN - 1
OPD - 2003-01-18
PAW - (NONG-N) NONG WOO BIO CO LTD
```

TI - Method for producing commv-resistant transgenic cucurbitaceous plants

Page 1 16.12,2009 15:37:06

PD - 2004-07-27